

[illegible]

HERBERT J. LILLING

1657

**SEARCH NOTES**  
**WEST Search History (CATEGORY)**

Hide Items | Restore | Clear | Cancel

DATE: Monday, April 30, 2007

**Hit  
Count**

[illegible]

Id	Set Name	Query
1	Set 1	Query 1
2	Set 2	Query 2
3	Set 3	Query 3
4	Set 4	Query 4
5	Set 5	Query 5
6	Set 6	Query 6
7	Set 7	Query 7
8	Set 8	Query 8
9	Set 9	Query 9
10	Set 10	Query 10
11	Set 11	Query 11
12	Set 12	Query 12
13	Set 13	Query 13
14	Set 14	Query 14
15	Set 15	Query 15
16	Set 16	Query 16
17	Set 17	Query 17
18	Set 18	Query 18
19	Set 19	Query 19
20	Set 20	Query 20
21	Set 21	Query 21
22	Set 22	Query 22
23	Set 23	Query 23
24	Set 24	Query 24
25	Set 25	Query 25
26	Set 26	Query 26
27	Set 27	Query 27
28	Set 28	Query 28
29	Set 29	Query 29
30	Set 30	Query 30
31	Set 31	Query 31
32	Set 32	Query 32
33	Set 33	Query 33
34	Set 34	Query 34
35	Set 35	Query 35
36	Set 36	Query 36
37	Set 37	Query 37
38	Set 38	Query 38
39	Set 39	Query 39
40	Set 40	Query 40
41	Set 41	Query 41
42	Set 42	Query 42
43	Set 43	Query 43
44	Set 44	Query 44
45	Set 45	Query 45
46	Set 46	Query 46
47	Set 47	Query 47
48	Set 48	Query 48
49	Set 49	Query 49
50	Set 50	Query 50
51	Set 51	Query 51
52	Set 52	Query 52
53	Set 53	Query 53
54	Set 54	Query 54
55	Set 55	Query 55
56	Set 56	Query 56
57	Set 57	Query 57
58	Set 58	Query 58
59	Set 59	Query 59
60	Set 60	Query 60
61	Set 61	Query 61
62	Set 62	Query 62
63	Set 63	Query 63
64	Set 64	Query 64
65	Set 65	Query 65
66	Set 66	Query 66
67	Set 67	Query 67
68	Set 68	Query 68
69	Set 69	Query 69
70	Set 70	Query 70
71	Set 71	Query 71
72	Set 72	Query 72
73	Set 73	Query 73
74	Set 74	Query 74
75	Set 75	Query 75
76	Set 76	Query 76
77	Set 77	Query 77
78	Set 78	Query 78
79	Set 79	Query 79
80	Set 80	Query 80
81	Set 81	Query 81
82	Set 82	Query 82
83	Set 83	Query 83
84	Set 84	Query 84
85	Set 85	Query 85
86	Set 86	Query 86
87	Set 87	Query 87
88	Set 88	Query 88
89	Set 89	Query 89
90	Set 90	Query 90
91	Set 91	Query 91
92	Set 92	Query 92
93	Set 93	Query 93
94	Set 94	Query 94
95	Set 95	Query 95
96	Set 96	Query 96
97	Set 97	Query 97
98	Set 98	Query 98
99	Set 99	Query 99
100	Set 100	Query 100

DB-PGPB.USPT.EPAB.JPAB.DWPLTDBD: PLUR=YES: OP=ADJ

HJL		( poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(lactic) acid or polylactic acid or poly(lactic) acid or plla or pdla ) adj25-
HJL	1.18	(hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases or novozym) adj25 (depolymerization or depolymerize or depolymerized or depolymerizing or degrade or degrading or degradation or oligomer or oligomerization or oligomers)
HJL		

1.17 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases or novozym) adj25 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases or novozym) adj25 (depolymerization or depolymerize or depolymerized or depolymerizing or degrade or degrading or degradation or oligomer or oligomerization or oligomers)

L16 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases or novozym) adj25 (depolymerization or depolymerize or depolymerized or depolymerizing or degradc or degrading or degradation or oligomer or oligomerization or oligomers)

L15 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases or novozym) adj25 (poly(1.-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(lactic acid) or polylactic acid or poly(lactic acid) or plla or pdla ) adj50 (depolymerization or depolymerize or depolymerized or depolymerizing or degrade or degrading or degradation or oligomer or oligomerization or oligomers)

1.14 111 not 112

L13 lipase and 112

L12 19 and 17

1.11 L9 and 435/195-231.ccls. or 19 and 17

L10 L9 and 435/195-231.ccls, or 19 and 16

L9 13 adj25 (depolymerization or depolymerize or depolymerized or depolymerizing or degrade or degrading or degradation or oligomer or oligomerization or oligomers) or (depolymerization or depolymerize or depolymerized or depolymerizing or degrade or degrading or degradation or oligomer or oligomerization or oligomers)adj25 13

- L.8 L.7 and 435/196-231.ccls.

1.7 L3 adj25 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases) or (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases) adj25 13

L6 1.3 adj15 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases) or 13 and 435/196-231.ccls.

1.5 1.3 adj15 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases or 435/196-231.ccls.)

L4 L3 adj15 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases)

L3 poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(lactic) acid or polylactic acid or poly(lactic) acid

L2 L1 and polylactic

L1 10/523688

5/3/2007

HJL

WEST

L27 435/123-126.ccls. and 435/195-231.ccls. and oligomer\$ and 13

L26 435/123-126.ccls. and 435/195-231.ccls. and depolymeri\$ and oligomer\$ and 13

Class	Subclass	Date	Examiner
			L3
WEST			L2

## APPLICANTS

Shuichi Matsumura, Kanagawa, JAPAN;